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<input type="checkbox"/>	L12	L11 and (level or levels or tree or trees or hiearch\$ or branch or branches or	103

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node or nodes or root or roots or child or children or parent or leaf or leaves)

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### 1 [Customizing information capture and access](#)



Daniela Rus, Devika Subramanian

January 1997 **ACM Transactions on Information Systems (TOIS)**, Volume 15 Issue 1

Publisher: ACM Press

Full text available: [pdf\(1.26 MB\)](#)
 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

This article presents a customizable architecture for software agents that capture and access information in large, heterogeneous, distributed electronic repositories. The key idea is to exploit underlying structure at various levels of granularity to build high-level indices with task-specific interpretations. Information agents construct such indices and are configured as a network of reusable modules called structure detectors and segmenters. We illustrate our architecture ...

**Keywords:** information gathering, software agents, table recognition

### 2 [A survey and analysis of Electronic Healthcare Record standards](#)



Marco Eichelberg, Thomas Aden, Jörg Riesmeier, Asuman Dogac, Gokce B. Laleci

December 2005 **ACM Computing Surveys (CSUR)**, Volume 37 Issue 4

Publisher: ACM Press

Full text available: [pdf\(844.11 KB\)](#)
 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Medical information systems today store clinical information about patients in all kinds of proprietary formats. To address the resulting interoperability problems, several Electronic Healthcare Record standards that structure the clinical content for the purpose of exchange are currently under development. In this article, we present a survey of the most relevant Electronic Healthcare Record standards, examine the level of interoperability they provide, and assess their functionality in terms of ...

**Keywords:** Electronic Healthcare Record standards, eHealth, interoperability

### 3 [A storage and access manager for ill-structured data](#)




Jeffrey Kottemann, Michael Gordon, Jack Stott

August 1991 **Communications of the ACM**, Volume 34 Issue 8

Publisher: ACM Press

10/674.890

Full text available:  [pdf\(2.04 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

Database management systems are powerful tools for processing large volumes of structured, or normalized, data. Much of the data to be stored in computer systems, however, differs from normalized data in both its logical uses and the storage structure required for its effective management. For instance, Van Rijsbergen (1979) distinguishes database retrieval from information retrieval (IR)—the retrieval of references to text—by c ...


#### 4 Pen computing: a technology overview and a vision



André Meyer

July 1995 **ACM SIGCHI Bulletin**, Volume 27 Issue 3

**Publisher:** ACM Press

Full text available:  [pdf\(5.14 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...


#### 5 Multi-media RISC informatics: retrieving information with simple structural components



Daniela Rus, Devika Subramanian

December 1993 **Proceedings of the second international conference on Information and knowledge management CIKM '93**

**Publisher:** ACM Press

Full text available:  [pdf\(1.42 MB\)](#)


Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

#### 6 Towards the digital government of the 21<sup>st</sup> century: a report from the workshop on research and development opportunities in federal information services

Herbert Schorr, Salvatore J. Stolfo

May 2000 **Proceedings of the 2000 annual national conference on Digital government research dg.o '00**

**Publisher:** Digital Government Research Center

Full text available:  [pdf\(339.17 KB\)](#)

Additional Information: [full citation](#), [abstract](#)

A partnership between Government agencies and the information technologies research community has succeeded in the past for the benefit of the Nation. The most notable example is the emergence of the Internet as the basis for broad scientific, cultural, civic, and commercial discourse, evolving from what was originally a Government-supported networking research project. The collaborative development of a new applied research domain is critical to help meet the Nation's growing information service ...


#### 7 An annotated bibliography of computer supported cooperative work



Saul Greenberg

July 1991 **ACM SIGCHI Bulletin**, Volume 23 Issue 3

**Publisher:** ACM Press

Full text available:  [pdf\(4.27 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


Computer-supported cooperative work (CSCW) is a new multi-disciplinary field with roots in many disciplines. Due to the area's youth and diversity, few specialized books or journals are available, and articles are scattered amongst diverse journals, proceedings and technical reports. Building a CSCW reference library is particularly demanding, for it is difficult for the new researcher to discover relevant documents. To aid this task, this article compiles, lists and annotates some of the current ...

8 Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research CASCON '97**

**Publisher:** IBM Press

Full text available:  pdf(4.21 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

9 Some assembly required: building a digital government for the 21<sup>st</sup> century

Sharon S. Dawes, Peter A. Bloniarz, Kristine L. Kelly, Patricia D. Fletcher

May 2002 **Proceedings of the 2002 annual national conference on Digital government research dg.o '02**

**Publisher:** Digital Government Research Center

Full text available:  pdf(889.22 KB)


Additional Information: [full citation](#), [references](#)

10 Some assembly required: building a digital government for the 21<sup>st</sup> century

Sharon S. Dawes, Peter A. Bloniarz, Kristine L. Kelly, Patricia D. Fletcher

May 2000 **Proceedings of the 2000 annual national conference on Digital government research dg.o '00**

**Publisher:** Digital Government Research Center

Full text available:  pdf(889.21 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

This material is based upon work supported in part by the National Science Foundation under Grant No. 99-181. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.

11 A hierarchical access control model for video database systems



Elisa Bertino, Jianping Fan, Elena Ferrari, Mohand-Said Hacid, Ahmed K. Elmagarmid, Xingquan Zhu

April 2003 **ACM Transactions on Information Systems (TOIS)**, Volume 21 Issue 2

**Publisher:** ACM Press

Full text available:  pdf(6.27 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Content-based video database access control is becoming very important, but it depends on the progresses of the following related research issues: (a) efficient video analysis for supporting semantic visual concept representation; (b) effective video database indexing structure; (c) the development of suitable video database models; and (d) the development of access control models tailored to the characteristics of video data. In this paper, we propose a novel approach to support multilevel acce ...

**Keywords:** Video database models, access control, indexing schemes


12 Visualizing geospatial data



Theresa Marie Rhyne, Alan MacEachren, Theresa-Marie Rhyne

August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

**Publisher:** ACM Press

Full text available:  [pdf\(14.01 MB\)](#) Additional Information: [full citation](#), [abstract](#)

This course reviews concepts and highlights new directions in GeoVisualization. We review four levels of integrating geospatial data and geographic information systems (GIS) with scientific and information visualization (VIS) methods. These include:• Rudimentary: minimal data sharing between the GIS and Vis systems• Operational: consistency of geospatial data• Functional: transparent communication between the GIS and Vis systems• Merged: one comprehensive toolkit environmentW ...

**13** Level II technical support in a distributed computing environment



Tim Leehane

September 1996 **Proceedings of the 24th annual ACM SIGUCCS conference on User services SIGUCCS '96**

**Publisher:** ACM Press

Full text available:  [pdf\(5.73 MB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)


**14** Charles W. Bachman interview: September 25-26, 2004; Tucson, Arizona



Thomas Haigh

January 2006 **ACM Oral History interviews**

**Publisher:** ACM Press

Full text available:  [pdf\(761.66 KB\)](#) Additional Information: [full citation](#), [abstract](#)

Charles W. Bachman reviews his career. Born during 1924 in Kansas, Bachman attended high school in East Lansing, Michigan before joining the Army Anti Aircraft Artillery Corp, with which he spent two years in the Southwest Pacific Theater, during World War II. After his discharge from the military, Bachman earned a B.Sc. in Mechanical Engineering in 1948, followed immediately by an M.Sc. in the same discipline, from the University of Pennsylvania. On graduation, he went to work for Do ...

**15** Reusable software components



Trudy Levine

July 1996 **ACM SIGAda Ada Letters**, Volume XVI Issue 4

**Publisher:** ACM Press

Full text available:  [pdf\(2.45 MB\)](#) Additional Information: [full citation](#), [index terms](#)

**16** Reprint: MSIS 2006: model curriculum and guidelines for graduate degree programs in information systems



John T. Gorgone, Paul Gray, Edward A. Stohr, Joseph S. Valacich, Rolf T. Wigand

June 2006 **ACM SIGCSE Bulletin**, Volume 38 Issue 2

**Publisher:** ACM Press

Full text available:  [pdf\(868.32 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

This article presents the MSIS 2006 Model Curriculum and Guidelines for Graduate Degree Programs in Information Systems. As with MSIS 2000 and its predecessors, the objective is to create a model for schools designing or revising an MS curriculum in Information Systems. The curriculum was designed by a joint committee of the Association for Information Systems and the Association for Computing Machinery. MSIS2006 is a major update of MSIS 2000. Features include increasing the number of required c ...


**Keywords:** MS career tracks, MS course outlines, MS curriculum

17 Towards the digital government of the 21<sup>st</sup> century

Herbert Schorr, Salvatore J. Stolfo

May 2002 **Proceedings of the 2002 annual national conference on Digital government research dg.o '02**

**Publisher:** Digital Government Research Center

Full text available:  [pdf\(319.96 KB\)](#) Additional Information: [full citation](#), [abstract](#)

A partnership between Government agencies and the information technologies research community has succeeded in the past for the benefit of the Nation. The most notable example is the emergence of the Internet as the basis for broad scientific, cultural, civic, and commercial discourse, evolving from what was originally a Government-supported networking research project. The collaborative development of a new applied research domain is critical to help meet the Nation's growing information service ...

18 Access to, usage of, and outcomes from an electronic messaging system



Ronald E. Rice, Douglas E. Shook

July 1988 **ACM Transactions on Information Systems (TOIS)**, Volume 6 Issue 3

**Publisher:** ACM Press

Full text available:  [pdf\(1.77 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This study examines relationships among perceived accessibility to an electronic messaging system (EMS), computer-monitored and reported usage of the system by approximately 100 employees of one division of an aerospace firm, user's job type, perceived appropriateness of the EMS, and reported outcomes such as changes in effectiveness and use of paper-based media. Greater accessibility resulted in more usage and reported increases in effectiveness. Physical distance to a terminal affects the ...

19 Level set and PDE methods for computer graphics



David Breen, Ron Fedkiw, Ken Museth, Stanley Osher, Guillermo Sapiro, Ross Whitaker

August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

**Publisher:** ACM Press

Full text available:  [pdf\(17.07 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#)

Level set methods, an important class of partial differential equation (PDE) methods, define dynamic surfaces implicitly as the level set (iso-surface) of a sampled, evolving nD function. The course begins with preparatory material that introduces the concept of using partial differential equations to solve problems in computer graphics, geometric modeling and computer vision. This will include the structure and behavior of several different types of differential equations, e.g. the level set eq ...


20 System-level power optimization: techniques and tools



Luca Benini, Giovanni de Micheli





April 2000 **ACM Transactions on Design Automation of Electronic Systems (TODAES)**, Volume 5 Issue 2

**Publisher:** ACM Press

Full text available:  [pdf\(385.22 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This tutorial surveys design methods for energy-efficient system-level design. We consider electronic systems consisting of a hardware platform and software layers. We consider the three major constituents of hardware that consume energy, namely computation, communication, and storage units, and we review methods of reducing their energy consumption. We also study models for analyzing the energy cost of software, and methods for energy-efficient software design and compilation. This survey ...

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AltaVista found **383,000** results

Check mail remotely: downloadable software.

**Keywords:** image, e-mail, mail merge software, online e-mail. HotMailPlus 2.0 by **Electronic Bird** ... Email Verifier can save **time and money** for businesses ...

[www.vicman.net/lib/check/mailremotely](http://www.vicman.net/lib/check/mailremotely)

[More pages from vicman.net](#)

### User-Centered Security

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... ensure consideration **user** needs and work habits at design **time**, and to ... as privacy for their daily **electronic mail** remains a laudable goal still largely ...

[www.cs.indiana.edu/~connelly/Usability/Local/user-cent.pdf](http://www.cs.indiana.edu/~connelly/Usability/Local/user-cent.pdf)

[More pages from cs.indiana.edu](#)

### Mail

... feature of the Internet, **electronic mail** may be the most useful. ... Internet **mail** message starts with a line "From xxx@yyy.zzz date-and-time-stamp. ...

[www.miken.com/winpost/oldart/apr96/apr96\\_ww.htm](http://www.miken.com/winpost/oldart/apr96/apr96_ww.htm)

[More pages from miken.com](#)

### 822

... that are sent among computer users, within the framework of "**electronic mail**" ... Usually, a service has **access** to its own full domain specification and to the ...

[ietf.org/rfc/rfc822.txt](http://ietf.org/rfc/rfc822.txt)

[More pages from ietf.org](#)

### NCTC User Agreement

... any chain letters via **electronic mail**, downloading, or other means available ... enforce the part-time and personal nature of **User's access** to the Service, ...

[www.nctc.net/useragree.htm](http://www.nctc.net/useragree.htm)

[More pages from nctc.net](#)

### Migratory Applications

File type:PDF - [Download PDF Reader](#)

... **time**. One of the best uses of migration is to support **user** mobility. ... Similarly there are handles to provide various **levels** of. **access** to the file-system. ...

[research.microsoft.com/Users/luca/Papers/Migration.pdf](http://research.microsoft.com/Users/luca/Papers/Migration.pdf)

[More pages from research.microsoft.com](#)

### RFC 822: Standard for the Format of Arpa Internet Text Messages

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10/6741870

[www.w3.org/Protocols/rfc822](http://www.w3.org/Protocols/rfc822)  
[More pages from w3.org](#)

Dr. Dobb's | We Have Mail | September 1, 1991

Most of my design is at the lowest **levels** of abstraction. ... We can expect to rely on product reviews **and user reports** for some **time** to come. ...

[www.ddj.com/cpp/184402415](http://www.ddj.com/cpp/184402415)  
[More pages from ddj.com](#)

Electronic Products - Industrial/Automation Electronics Forum

... for both wired Ethernet and wireless **access** points in the industrial market. ... And, as far as indication, it gives the **user real-time** feedback depending on how ...

[www.electronicproducts.com/ShowPage.asp?FileName=forum.sep2006.html](http://www.electronicproducts.com/ShowPage.asp?FileName=forum.sep2006.html)  
[More pages from electronicproducts.com](#)

Electronic Products - Choosing fingerprint sensors for advanced security

... an authorized **user access** to the device, and thwarts **access** by an ... With a touch sensor, the **user places** and holds the finger on the sensor surface. ...

[www.electronicproducts.com/ShowPage.asp?FileName=authentec.apr2006.html](http://www.electronicproducts.com/ShowPage.asp?FileName=authentec.apr2006.html)  
[More pages from electronicproducts.com](#)

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electronic mail and user and access levels and places

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A Better Way to Search

electronic mail and keywords and user and access

search

advanced search  
preferences

Install the jux

Best Results

Compare Google's  
Results

Compare Yahoo's  
Results

Compare I  
Result

Best results from all search engines:

Sponsored I

### Spamex Disposable Email Addresses

Allows users to identify the sources of and stop Spam from reaching their Email Addresses. It works by providing users with Disposable Email Addresses that forward to their Email Address.

<http://www.spamex.com>

### Internet Search

Search anything online.

<http://www.InternetSearch.cc>

### On divides and interfaces: Access, class, and computers

This heuristic—by necessity—places class and other issues of ... 8. For the first time in this report, the NTIA examined individual access within households ...

[www.louisville.edu/~jerome01/Grabil Access Class and Computers.pdf](http://www.louisville.edu/~jerome01/Grabil%20Access%20Class%20and%20Computers.pdf) [**#1 on Yahoo!**]

### Building an example application with the Unstructured Information ...

... accessible to the application's end user through application-appropriate access ... information analysis at levels ... search engine index of the e-mail based on keywords as ...

<http://www.research.ibm.com/journal/sj/433/ferrucci.html> [**#1 on MSN**]

### ODLIS: Online Dictionary for Library and Information Science

... or near the time of its introduction in the market place, rather than waiting to ... management services, electronic journal access, online bibliographic and ...

[lu.com/odlis/odlis\\_e.cfm](http://lu.com/odlis/odlis_e.cfm) [**#2 on Yahoo!**]

### The Electronic Frontier: the Challenge of Unlawful Conduct Involving ...

Electronic mail ("e-mail") has become an ... of sending large volumes of e-mail to a single site (or user ... v ever dial in at any given time. The ISP may give only one access ...

<http://www.usdoj.gov/criminal/cybercrime/unlawful.htm> [**#2 on MSN**]

### 822

... that are sent among computer users, within the framework of "electronic mail" ... should be used in place arbitrary linear-white-space and comment sequences. ...

[ietf.org/rfc/rfc822.txt](http://ietf.org/rfc/rfc822.txt) [**#3 on Yahoo!**]

### TRB Keywords

Access Access control (Communications) Access control ... Accident survival time Accident types Accident victims ... Activities leading to information generation Activity centers

[http://www.transportation.njit.edu/NCTIP/InfoForPI/bTRB\\_keywords.htm](http://www.transportation.njit.edu/NCTIP/InfoForPI/bTRB_keywords.htm) [**#3 on MSN**]

### women's access to on-line discussions about feminism

... restricted user's access to the service: cost of access and ... and private electronic mail, as well as time delayed and real-time computer conferencing. ...

[w2.eff.org/Net\\_culture/Gender\\_issues/access\\_discuss\\_fem.article](http://w2.eff.org/Net_culture/Gender_issues/access_discuss_fem.article) [**#4 on Yahoo!**]

### E-learning and language change

... access to high quality electronic knowledge and information to learners at all educational levels in Europ

**mail** can quickly end up in many different **places** ...

[http://www.firstmonday.org/issues/issue9\\_8/hansson/index.html](http://www.firstmonday.org/issues/issue9_8/hansson/index.html) [**#4 on MSN**]

### Search for outlook web access

... **users** to **access** all their data including: **Mail**, **Contacts**, **Calendar**, and **Tasks**. ... that can restrict **access** to most granular **levels** of objects and features. ...

[www.msexchange.org/pages/search.asp?query=outlook+web+access](http://www.msexchange.org/pages/search.asp?query=outlook+web+access) [**#5 on Yahoo!**]

### Reading Online - Electronic Classroom: The Technology Department from ...

... are its designers—through **e-mail**, **electronic** ... it, Inquiry Units are indexed by **user-generated keywords** created by teachers for classroom **activities** that span educational **levels** ...

[http://www.readingonline.org/electronic/JAAL/5-02\\_Column/index.html](http://www.readingonline.org/electronic/JAAL/5-02_Column/index.html) [**#5 on MSN**]

### Integrating Task and Software Development for Object-Oriented Applications

... **activities**; they are used for requirements capture and analysis, **user-designer** ... with the constraints that requirements place on software and vice versa. ...

[www1.acm.org/sigs/sigchi/chi95/Electronic/documnts/papers/mbr1body.htm](http://www1.acm.org/sigs/sigchi/chi95/Electronic/documnts/papers/mbr1body.htm) [**#6 on Yahoo!**]

### CIO - Time to Get Nervous

Secured **access** to the wireless device is a ... information and thus enjoy high **levels** of customer trust, he says. Existing **electronic** ... Even if there were more **places** to go where ...

<http://www.cio.com.au/index.php/id;1119064372> [**#6 on MSN**]

### Past, Present and Future of User Interface Software Tools

**ADDITIONAL KEYWORDS AND PHRASES:** **User** Interface Software, Toolkits, Interface ... By the time a new **user** interface implementation task is ...

[www-2.cs.cmu.edu/~amulet/papers/futureofhci.pdf](http://www-2.cs.cmu.edu/~amulet/papers/futureofhci.pdf) [**#7 on Yahoo!**]

### E-mail in classes

... **Keywords:** Educational Technology, **Electronic Mail** ... **mail** and computer competence and **access** at home and at public **places** ... **Levels** to Use of Communication Channels, Including **Electronic Mail**

<http://faculty.washington.edu/~krumme/projects/jghevers.html> [**#7 on MSN**]

### RFC 822: Standard for the Format of Arpa Internet Text Messages

... that are sent among computer **users**, within the framework of "**electronic mail**" ... should be used in place of arbitrary linear-white-space and comment sequences. ...

[www.w3.org/Protocols/rfc822](http://www.w3.org/Protocols/rfc822) [**#8 on Yahoo!**]

### Glossary

... which allows the **user** **access** to various ... exchange messages in real **time**. **Electronic** ... Tracking people **activities** online (e.g., monitoring **e-mail** or web visits) **Electronic** (or ...

<http://ecommerce.etsu.edu/Glossary.htm#s> [**#8 on MSN**]

### Designing SpeechActs: Issues in Speech User Interfaces

... number of applications including **electronic mail**, calendar, weather, and stock quotes. ... **user** interface (where the reply sequence takes place in ...

[www.sigchi.org/chi95/Electronic/documnts/papers/ny\\_bdy.htm](http://www.sigchi.org/chi95/Electronic/documnts/papers/ny_bdy.htm) [**#9 on Yahoo!**]

### About W3C: Activities

Search, Site Index, **Keywords**. Mail Archive Search. FAQs > About W3C >W3C Activities ... Activity addresses barriers to Web accessibility on several **levels**. ...

[www.w3.org/Consortium/activities](http://www.w3.org/Consortium/activities) [**#10 on Yahoo!**]

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